## Simplicity

#### POWER TAKE-OFF INSTALLATION

For operation of Rotary Mower and Sickle Bar attachments, a Power take-off attachment is required. This consists of the Power Take-Off Assembly, "V" Pulley for Bevel Gear Shaft, Drive Belt, Belt Guard, and Belt stop packaged in one carton.

For ease of attachment follow the steps outlined below:

1. Mount Drive Pulley to Shaft of Bevel Gear Assembly See Figure 1, and secure in place with Key and Set Screw. Bub of Drive Pulley is to face inward. Place Drive Belt on Drive Pulley and mount Belt Guard Support to inside surface of Side Plate nearest Drive Pulley. See Figure 5 for Mounting Bolt location. Attach the Belt Guard to the Guard Support as shown in Figure 1. Allow approximately 3/16" clearance between Belt and Guard.

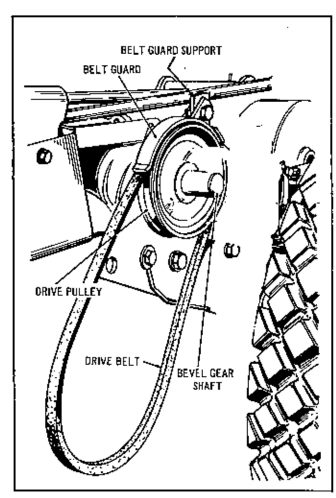


FIGURE 1

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# Mfrs. No. 460

POWER TAKE-OFF KIT

- 2. Holding the Power Take-Off Assembly in left hand as shown in Figure 2, position the tube of the Drive Bracket Assembly between the Bevol Goar Housing Side Plates. Align the holes in Side Plates with the hole in Drive Bracket Assembly Tube and insert Pivot Pin through holes in Side Plates and Drive Bracket Assembly Tube.
- 3. Push Pivot Pin through the holes in Bracket and Tube until the position of Cotter Pin Hole in Pivot Pin is as shown in Figure 3. Secure in position with Cotter Pin furnished.

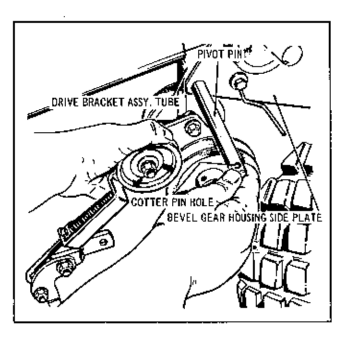


FIGURE 2

- 4. Remove Hex. Cap Serew "D" from frame of tractor and mount bracket in place on Lift Lever Quadrant. See Figure 4. Position the Pivot Bar Assembly flush against bottom of Lift Quadrant and re-install Hex. CapScrew and tighten securely. Check alignment of Drive Pulley on Bevel Gear Shaft, driven pulley of Power Take-Off, and Idler Pulley, and adjust Driving Pulley if necessary.
- 5. Hemove Front Hex. Cap Screwfrom Pull Bar. Replace with stud 157273 provided. Short end inserted. Slip on Randle Assembly and tighten with Hex. HeadLook Nut to permit free movement of handle. Mount "V" Belt in place on driven pulley as shown in Figure 5 and attach spring to hole provided in the bottom of the Bracket Assembly. Hook other end of the spring to the Handle Assembly. Mount Belt Stop as shown with 3/8" Bolt, Flat Washer, Lockwasher, and Hex. Nut. When Implement is attached to tractor with Idler Pulley engaged, 1/8" clearance between Belt Stop and back of "V" Belt is required. NOTE: "V" Belt runs under Idler Pulley. See Figure 5.

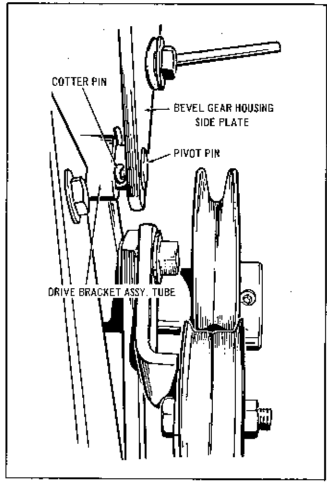


FIGURE 3

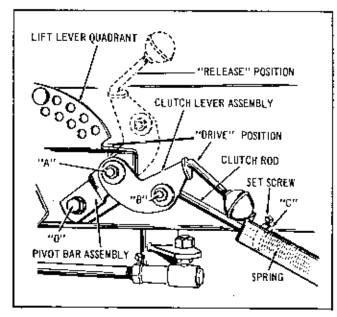
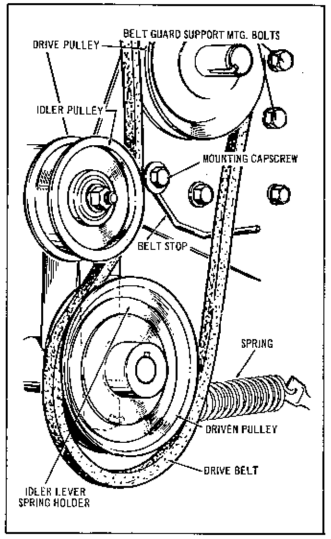


FIGURE 4



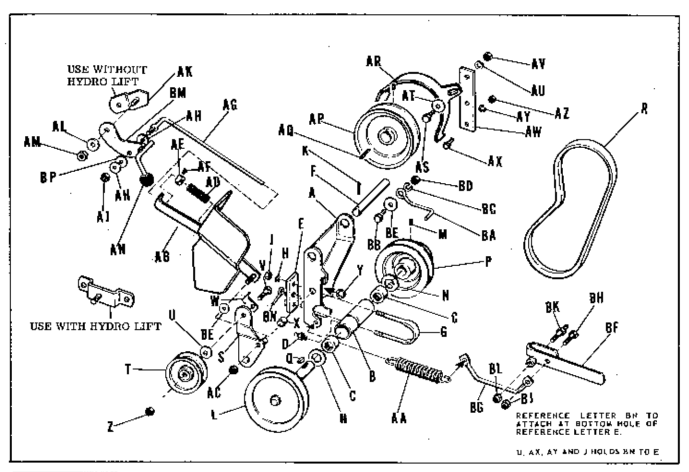
PIGURE 5

### LUBRICATION

The Power Take-Off is lubricated by means of one Grease Pitting located on the lottom front of the Drive Bracket Assembly. Occasionally apply grease by means of a standard grease gun loaded with automotive type grease. Be sure to wipe dirt and grit from grease fitting before applying grease gun. Lubricate all pivot points and Idler Pulley Bearings with SAE 20 oil every few hours of operation.

#### **OPERATION**

Operation of the Power Take-Off is controlled by movement of the Clutch Lever Assembly. See Figure 4. When the Clutch Lever is in the forward raised position, the Clutch Rod releases the tension holding the Idler Pulley against the Drive Belt, and power will not be transmitted to the driven pulley of the Power Take-Off Assembly. When the Clutch Lever is in the back, depressed position, the Clutch Rod applies tension to the Idler Pulley and as the Idler Pulley takes up the slack in the Drive Belt, power is transmitted from the Drive Pulley on Bevel Gear Box Shaft to the driven pulley of the Power Take-Off. Figure 4 shows Clutch Lever in Drive position.



Ref. Let.	Part No.	Description
A	157285	P.T.O Bracket
В	157269	Hearing Housing
С	154258	Needle Bearing
ט	727001	Grease Fitting
Е	157472	Support Plate
F	154233	Pivot Rod, 5/8" Dia.x 6-13/16"
G	157270	"U" Bolt
H	720001	Lock Washer, 5/16"
٦	717001	Full Hex. Nut, 5/16"-19
K	722007	Cotter Pin, 3/16" Dia. x 1-1/2"
L	157266	Shaft Assembly, P.T.O.
M	713503	Set Serew, 5/16"-18 x 5/16"
V.	4061012	Washer
P	157116	P.T.O. Pulley
Q	725003	Weshiruff Key 19-3/16" x 3/4"
R	154307	"V" Belt
S	137263	ldler Lever Assembly
Т	154534	ldler Pulley
υ	719002	Plain Washer, 5/16"
V	705016	Hex. Cap Screw, 3/8"-16 x 1-1/4"
W	157423	Stop
X	157272	Spacer
Y	157288	Retaining Ring
2 ]	717510	Full Linck Hex. Nut, 3/8"-16
AA	157262	Tension Spring
AB	164153	Rod Guide Assembly
AC	717510	Full Lock Hex. Not, 3/8"-16
AD	8191045	Spring
AE.	8191023	Set Collar
AF	713001	Set Screw, 1/4"-20 x 3/8"
AG	154364	Clutch Rod Assembly
L		

Ref.	Part	
Let.	No.	Description
AH AJ AK AL AM AN AP AQ AR AS AT AC AV AX AY AX AY AZ BB BC BII BE BF BG BH BJ BK	No. 719002 717525 154362 719001 717510 122005 157121 *061081 164152 705005 719001 720002 717003 157050 705007 720001 717001 8021014 705031 720002 717003 719001 157292 157291 705019 717511 157273	Plain Washer, 5/16" Full Lock Hex. Nat, 5/16"-19 Pivot Bar Assembly Plain Washer, 3/8" Full Lock Hex. Nat, 3/8"-16 Knob Pulley Key Belt Guard Assembly Hex. Cap Serew, 3/8"-16 x 1" Plain Washer, 3/8" Lock Washer, 3/8" Full Hex. Nat, 3/8"-16 Belt Guard Support Hex. Cap Serew, 5/16"-18 x 1" Lock Washer, 5/16" Full Bex. Nat, 5/16"-15 Belt Stop Hex. Cap Serew, 3/8"*16 x 7/8" Lock Washer, 3/8" Full Hex. Nat, 3/8" Full Hex. Nat, 3/8" Lock Washer, 3/8" Full Hex. Nat, 3/8" Lock Washer, 3/8" Full Hex. Nat, 3/8" Handle Assembly Spring Tension Rod Bex. CapSerew, 5/16"-18 x 1-1/4" Pull Lock Hex. Nat, 5/16"-18 Stud
BL	717519	Full tzick flex, Nut, 7/16"-14
BM	154356	Clutch Lever Assembly
BN	131044	Belt Guide
BP	159134	Special Washer

#### **AJUSTMENT**

At points "A" and "B" of Figure 4, check tightness of Hex. Nut to be sure that Clutch Lever Assembly and Clutch Rod are free to pivot without binding.

Place Clutch Lever in "Drive" position and observe clearance between collar "C" (Figure 4) and end of bracket. When implement is attached to tractor, this clearance should normally be approximately 3/4"; at this setting the Idler Pulley should be snugly against the Drive Belt. If additional tension is required, release Clutch Lever and loosen Set Screw on Collar and Slide Collar farther back on Clutch Rod. Retighten Set Screw in Collar and put Clutch Lever in Drive position. Recheck clearance. The tension of the Idler Pulley against the Drive Belt must be sufficient to operate whichever tractor attachment is being used. Any additional tension is unnecessary and will only cause premature failure of Belts and Idlar Pulley bearings.

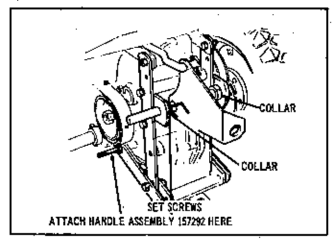


FIGURE 6